

# Trinity College Dublin The University of Dublin

### **Risk and Compliance Committee**

# Thursday 25 September 2025, 14.30-16.00 Online

#### **AGENDA**

Apologies
Statements of Interest
New Members' Declaration

1. Minutes (encl) To <u>approve</u> the minutes of the meeting of 22 May 2025 2. Matters Arising To raise any matters arising 2.1 Update on US Research Funding (encl) To note the memorandum from the Dean of Research dated 17 September 2025 3. Callover (encl) To **note** the callover updated to 22 May 2025 4. Risk and Compliance Committee Work Programme 2025/26 (encl) To <u>note and approve</u> the RCC Work Programme 2025/26 5. Risk and Compliance Committee Revised Terms of Reference (encl) To **note and approve** the RCC revised Terms of Reference 6. Revised Fitness to Practise Policy (encl) To **consider and approve** the memorandum from the Secretary to the College/Director of Governance dated 16 September 2025

#### 7. Revised Policy Management Framework

(encl)

To <u>consider and approve</u> the memorandum from the Secretary to the College/Director of Governance dated 11 September 2025

8. Approval of Charities Governance Code Compliance Forms for years ending 2022, 2023 and 2024

To <u>consider and approve</u> the memorandum from Deputy College Solicitor Information Compliance Officer dated 9 September 2025

9. Calendar 2025-26 - General Regulations - Conduct and

**College Regulations** 

(encl)

To <u>note</u> the memorandum from the Secretary to the College/Director of Governance dated 15 September 2025

10. Risk and Compliance Committee Annual report 2024/25

(encl)

To <u>note and approve</u> the memorandum from the Secretary to the College/Director of Governance dated 15 September 2025

11. Risk and Compliance Committee Self-Assessment

Evaluation 2024/25

(encl)

To <u>note and discuss</u> the presentation from the Chair of the Risk and Compliance Committee dated 17 September 2025

12. Any other business

Next meeting: Wednesday, 12 November 2025, 14.00-15.30, Trinity Board Room